COPY 4 of 4

17 February 1959

MEMORANDIM FOR

: Deputy Director (Plans)

THROUGH

: Mr. Rugene Kiefer

SUBJECT

: Trip Report to Eastman Kodak

12 February 1959

1. The undersigned visited Eastman Kodak on 12 February 1959. I talked to the following EX personnel:

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- A. B. C.
- 2. The purpose of the visit was to:
- A. Definitely determine whether EK wished to undertake RAD in camera design and to follow through with a fabrication and support program. Secondly, whether we felt EK had the capability to contribute anything new to any future aerial reconnaissance equipments.

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B. Establish feasibility of an establish to complement new aerial photographic equipment.

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- 3. Ref. Far.2A The undersigned and again inquired from Mesers as to their feelings regarding an HAB undertaking in the area of camera design. A definite "No" or "Yes" answer was not given to our question. However, after a prolonged discussion, the primary concern of seems to be that planners and camera design people would not.
- A. Take into consideration all elements contributing to degradation of the photographic image.
- B. Know type of objects or targets photo system should be capable of detecting and identifying.
- C. HK would be brought in too late in the program and therefore would not be in a position to formulate a research program to produce films, processing equipment and possibly exploitation gear which would assure obtaining and retaining maximum information.

SELET

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NOTE: Your Staff has done a considerable encent of thinking on items such as eited in par. 3 prior to briefing the 3 contractors. At least 2 of these contractors have indicated a thorough understanding of the caliber of products desired and the problems involved and possible solutions.

25X1A 25X1A 25X1A 25X1A 25X1A	commers design, EK at least would be assured that the items in Par. 3 A, B, and C would have been considered. Both the same and the undersigned questioned the east any use work items he may have pertaining to comers design and any use work EK may currently be accomplishing. The replies to our questions indicated EK does not have anything new to offer in comers design or concept. Their most recent and only effort is in one of the subsystems of 117L.
25X1A	5. Ref.28 - The conversation with the was given no a/c ax Specialist in the was very encouraging. He was given no a/c ax Specialist in the was giv
25X1D	design or projected performance data. Essentially, three important items were brought forth.  25X1D
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25X1A	c. Both were enthusiastic with the idea of having an employeent the take from
25X1D	the camera configurations.
	6. Recommendations 25X1D
	A. We not utilize EK in the camera design field. However, we should "read them in" shortly after a camera manufacturer has been selected.

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25X1D new knowledge in the field of

C. Deputy Birector (Plans) should meet at an early date with members of the Land Committee to assure himself that his staff is proceeding in an acceptable manner in the reconnaissance sensor field.

Lt. Col., USAF

25X1A

HAD Office

25X1A **DPD-DD/P PROFILE : Pf** 

Orig - ID/P 2 - Mr. E. Kiefer

Distribution:

25X1A 3 - Chrono, GUS